

Date: Thu, 20 Oct 94 04:30:30 PDT
From: Ham-Homebrew Mailing List and Newsgroup <ham-homebrew@ucsd.edu>
Errors-To: Ham-Homebrew-Errors@UCSD.Edu
Reply-To: Ham-Homebrew@UCSD.Edu
Precedence: List
Subject: Ham-Homebrew Digest V94 #309
To: Ham-Homebrew

Ham-Homebrew Digest Thu, 20 Oct 94 Volume 94 : Issue 309

Today's Topics:

 6 meter conversion
 FREE
 requesting opinion on handhelds
 RF Design magazine
 specs of Motorola (2N?)9038 and (2N?)8925

Send Replies or notes for publication to: <Ham-Homebrew@UCSD.Edu>
Send subscription requests to: <Ham-Homebrew-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Homebrew Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-homebrew".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 19 Oct 1994 21:22:55 GMT
From: derekt@col.hp.com (Derek Toeppen)
Subject: 6 meter conversion

 Has anyone converted commercial low band radios to amateur 6 meters?
GE Master II, Motorola Micors/Mitreks. What works and what doesn'?

 Derek Toeppen
 WA0ZTI
 derekt@hp.col.com

Date: Wed, 19 Oct 1994 23:21:34 GMT
From: morris@grian.cps.altadena.ca.us (Mike Morris)
Subject: FREE

FOR TRADE, OR ????

I've been told that the speech quality is very good with the built-in mic, and even better with the SMC-33 hand-held mic.

You can set it up so that the Rx covers 50 MHz up to 950 MHz, with scanner facilities, although this isn't in the manual. AM detection is provided for the air band. It even has a couple of games programmed into its ROM!

73, Leon

--

Leon Heller	"Do not adjust your mind, there is
G1HSM	a fault in reality": on a wall
Email: leon@lfheller.demon.co.uk	many years ago in Oxford.
Phone: +44 (01734) 266679	

Date: Thu, 20 Oct 94 13:28:21 +1200
From: toorenburg_1@kosmos.wcc.govt.nz
Subject: RF Design magazine

Is anybody able to give me subscription information for the magazine RF DESIGN.

Leon Toorenburg ZL2ULG
toorenburg_1@kosmos.wcc.govt.nz

Date: Wed, 19 Oct 1994 09:46:25 GMT
From: jf7wex@jf7wex.sdj.miyagi.prug.or.jp (Ryuji Suzuki)
Subject: specs of Motorola (2N?)9038 and (2N?)8925

I would like to know npn/pnp distinction, absolute maximum ratings, some important characteristics and pin connections of Motorola transistors numbered as 9038 and 8925, used in power supply. Please tell me.

Thanks in advance.

--

Ryuji Suzuki JF7WEX

Date: Wed, 19 Oct 1994 09:58:15 -0800
From: rsk@uclink2.berkeley.edu

References<37vqm6\$17hu@yuma.ACNS.ColoState.EDU>
<bkehr-1810940827340001@hill1mac40.cchem.berkeley.edu>,
<carreiroCxwL70.7ut@netcom.com>
Subject: Re: Ramsey 40 meter coverage???

In article <carreiroCxwL70.7ut@netcom.com>, carreiro@netcom.com (Paul Carreiro) wrote:

> Bob Kehr (bkehr@garnet.berkeley.edu) wrote:
> : for another source of a 40m cw kit, you might try the northern california
> : qrp club (norcal). right now they are taking orders for their norcal-40.
> : if you want more info, send me mail and i'll try to get it for you.
> : bob (ka9mdp)
>
> Slight correction here Bob. The "Norcal-40" is out of production and has
> been for some time. The current project offered up is a multiband CW QRP
> rig called the "Sierra". The designers of the "Sierra" have put the
> engineering model rigs through massive amounts of pre-production testing
> resulting in a very well thought out QRP rig. First run orders are closed
> but I understand that subsequent order runs will be coming.
>
> 73 Paul, N6HCS
> Northern California QRP Club Member

Paul, you will find an announcement in the next QRPP that says orders are being taken for the Norcal-40 again (announcement and info has been coming out on packet). Production to begin in January. You are also right that another production run of the Sierra will likely take place in the future (according to Jim). I have already received confirmation of my Norcal-40 order.

Thanks and 73
Bob, New Northern California QRP Club Member

End of Ham-Homebrew Digest V94 #309
